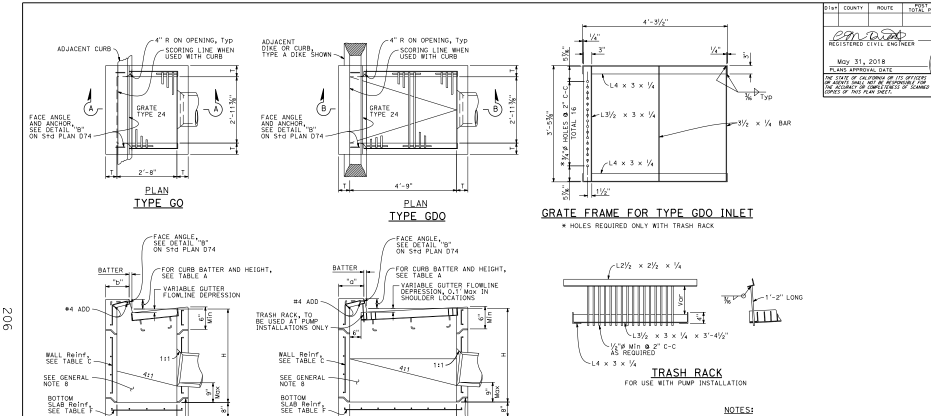


POST MILES SHEET TOTAL TOTAL PROJECT No. SHEETS

Carl M. Duar

o. C59976

Exp. 6-30-18



4'-9"

SECTION B-B

KEYED JOINT, Typ SEE GENERAL NOTE 15

SECTION A-A

TABLE A				
CURB TYPE	NORMAL CURB HEIGHT	CURB BATTER	"a" DIMENSION	"b" DIMENSION
A1-6	6"	11/2"	T+71/2"	T+61/2"
A1-8	8"	2"	T+7"	T+6"
B1-6	6"	4"	T+5"	T+4"
TYPE A DIKE	6"	3"	T+6"	T+5"

-KEYED JOINT, Typ SEE GENERAL NOTE 15

Height of curb opening will vary with the type of curb and the depth of the local depression.

NOTES:

- See Standard Plan D73F for General Notes and additional details. See Standard Plan D73G for tables, wall thickness "T" and quantities.
- 2. Where shown on the project plans, place a $\frac{\pi}{4}$ "* plain round protection bar horizontally across the length of the opening and bend back 4" into the inlet wall on each side.
- 3. Complete joint penetration butt welds may be substituted for the fillet welds on all anchors.
- 4. Standard square, hexagon, round or equivalent headed anchors may be substituted for the right angle hooks on the anchors shown on this plan.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

PRECAST DRAINAGE INLETS TYPES GO AND GDO

NO SCALE

D73E